Cleaner Technologies Substitutes Assessment

Industry: Screen Printing

DRAFT Use Cluster: Screen Reclamation



Developed in Cooperation with the Screen Printing Association International and the University of Tennessee Center for Clean Products and Clean Technologies

Cleaner Technologies Substitutes Assessment

Executive Summary

Industry: Screen Printing

Use Cluster: Screen Reclamation

United States Environmental Protection Agency Office of Pollution Prevention and Toxics Design for the Environment Program

Developed in Cooperation with the Screen Printing Association International and the University of Tennessee Center for Clean Products and Clean Technologies

DRAFT

February 1998

Disclaimer

Cleaner Technologies Substitutes Assessment: Screen Printing Screen Reclamation is in draft form, should not be quoted or cited, and has not been subjected to required EPA policy or technical reviews. The final version of this document is expected to be released in late-1994. Information on cost and product usage in this document was provided by individual product vendors and has not been independently corroborated by EPA. The use of specific trade names or the identification of specific products or processes in this document are not intended to represent an endorsement by the EPA or the U.S. government. Discussion of environmental statutes is intended for information purposes only; this is not an official guidance document and should not be relied on by companies in the printing industry to determine applicable regulatory requirements.

Acknowledgements

A special thanks is extended to the Screen Printing Association International (SPAI), particularly Marci Kinter and Dan Marx, for their extensive efforts in the Design for the Environment Screen Printing Project. We thank the members of the SPAI Environmental Committee for their helpful comments and prior review of sections of this document.

This document was also developed in cooperation with the University of Tennessee Center for Clean Products and Clean Technologies; much gratitude to Lori Kincaid and Dean Menke for their active participation and useful advice.

We appreciate the participation of the following screen printing manufacturers in various aspects of the project, including the performance demonstration. These manufacturers can be contacted through the information given below. A particular thanks is extended to our performance demonstration co-chair, Neil Bolding, from Autotype Americas.

Amerchem 165 W. Mittel Drive Wood Dale, IL 60191 Contact: J.P. Godinez (708) 616-8600

Autotype Americas 2050 Hammond Drive Schaumberg, IL 60173-3810 Contact: Neil Bolding (708) 303-5900

Ciot International Services 48 Marlin Drive Whippany, NJ 07981-1279

Contact: George Ciottone (201) 503-1922

Franmar Chemical Associates P.O. Box 483 Normal, IL 61761 Contact: Frank Sliney (309) 452-7526

Hydro Engineering, Inc. 865 West 2600 South Salt Lake City, UT 84119 Contact: Bob Roberts (801) 247-8424 Image Technology, Inc. 1170 North Armando St. Anaheim, CA 92806 Contact: Harry Emtiaz (714) 632-5292

KIWO P.O. Box 1009 Seabrook, TX 77586 Contact: Clark King 1-800-KIWO-USA

Nichols and Associates, Inc. 111575 Rupp Drive Burnsville, MN 55337

Contact: Oliver Nichols (612) 895-1766

Ruemelin Manufacturing 3860 N. Palmer St. Milwaukee, WI 53212 Contact: Charlie Ruemelin (414) 962-6500 The performance demonstration was successful due to the voluntary participation and cooperation of the following screen printing facilities. We appreciate your valuable efforts.

Action Graphics, Louisville, KY Artcraft, Portland, OR Burlington Graphic Systems, Union Grove, WI Coburn Corporation, Lakewood, NJ Fastamps and Fasigns, Randolph, MA Gangi Studios, N. Hollywood, CA Gillespie Decals Inc., Wilsonville, OR Identification Products, Bridgeport, CT Ivey-Seright International, Inc., Seattle, WA Karagraphic, Kent, WA Leading Edge Graphics, Minnetonka, MN M&M Displays Inc., Philadelphia, PA Masterscreen Products Inc., Portland, OR Mobius, Inc., Eugene, OR Modagraphics, Rolling Meadows, IL Morrison & Burke, Inc., Santa Ana, CA Nameplate & Panel Technology, Carol Stream, IL Paramount Screen Printing, Milwaukee, WI Philadelphia Decal, Philadelphia, PA Phillips Plastics Co., Fredonia, WI Quantum Graphics, Redmond, WA Royal Label, Boston, MA Screen Process Specialists, Plymouth, WI

Much gratitude is extended to the following members of the U.S. Environmental Protection Agency DfE Staff and DfE Printing Project Risk Management-2 (RM-2) Workgroup who worked on this document.

DfE Staff:

Stephanie Bergman	Economics, Exposure and Technology Division, OPPT
Beverly Boyd	Economics, Exposure and Technology Division, OPPT
Kathryn Pirrotta Caballero	Economics, Exposure and Technology Division, OPPT
Jed Meline	Economics, Exposure and Technology Division, OPPT

RM-2 Workgroup:

Robert Boethling	Exposure Assessment Branch, Economics, Exposure and
------------------	---

Technology Division, OPPT

Richard Clements Environmental Effects Branch, Health & Environmental

Review Division, OPPT

James Darr Risk Analysis Branch, Chemical Screening & Risk

Assessment Division, OPPT

Susan Dillman Technical Programs Branch, Chemical Management

Division, OPPT

Sondra Hollister Exposure Assessment Branch, Economics, Exposure and

Technology Division, OPPT

Pat Kennedy Exposure Assessment Branch, Economics, Exposure and

Technology Division, OPPT

Susan Krueger Regulatory Impacts Branch, Economics, Exposure and

Technology Division, OPPT

Fred Metz Industrial Chemistry Branch, Economics, Exposure and

Technology Division, OPPT

Paul Quillen Chemical Engineering Branch, Economics, Exposure and

Technology Division, OPPT

Paul Randall Office of Research & Development, Cincinnati, Ohio

Heidi Siegelbaum New Chemicals Branch, Chemical Control Division, OPPT

This document was prepared under EPA Contract 68-D2-0064, Work Assignment 2-23, by ICF Incorporated of Fairfax, VA, under the direction of James Dickson. The EPA Work Assignment Manager was Stephanie Bergman.

The basis of the Performance Demonstration was a report prepared by Abt Associates, specifically Cheryl Keenan and Andrew Stoeckle, of Cambridge, MA for the EPA Office of Research & Development.

For More Information

For more information on the DfE Printing Project or other DfE industry projects, contact

Pollution Prevention Information Clearinghouse (PPIC) U.S. Environmental Protection Agency 401 M Street, SW (PM-211A) Washington, DC 20460

> Telephone: 202/260-1023 Facsimile: 202/260-0178

> > or

The Design for the Environment Program U.S. Environmental Protection Agency Office of Pollution Prevention and Toxics 401 M Street, SW (7406) Washington, DC 20460

Telephone: 202/260-1678